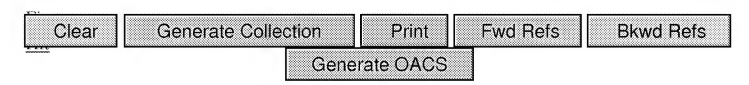
## **Hit List**



**Search Results -** Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20080129292 A1

L65: Entry 1 of 3

File: PGPB

Jun 5, 2008

COTINITION

PGPUB-DOCUMENT-NUMBER: 20080129292

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080129292 A1

TITLE: Rf Coil System for Super High Field (Shf) Mri

PUBLICATION-DATE: June 5, 2008

INVENTOR-INFORMATION:

NT 7\ N/T.

NAME	CIIY	SIAIE	COUNTRY
Leussler; Christoph G.	Hamburg	ОН	DE
Findeklee; Christian	Norderstedt	OH	DE
Morich; Michael A.	Mentor	ОН	US
Zhai; Zhiyong	Cleveland		US
DeMeester; Gordon D.	Wickliffe		US

 $\alpha$ 

US-CL-CURRENT: 324/318

Full   Title	Citation	Front Review	w   Classification	Date	Reference	Sequences
Attachments	Claims K	MMC   Draw De	esc   Image		-	

☐ 2. Document ID: WO 2005050239 A1, EP 1687653 A1, CN 1882847 A, JP 2007511316 W, US 20080129292 A1

L65: Entry 2 of 3

File: DWPI

Jun 2, 2005

DERWENT-ACC-NO: 2005-435149

DERWENT-WEEK: 200838

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Radio frequency coil system for super high field <u>magnetic</u> <u>resonance</u> imaging, has radio frequency <u>shield connected to end cap</u> at closed <u>end</u> of coil system, such that it <u>surrounds rungs</u> extending in direction parallel to <u>rungs</u>



## ☐ 3. Document ID: US 2845595 A

L65: Entry 3 of 3

File: USOC

Jul 29, 1958

US-PAT-NO: 2845595

DOCUMENT-IDENTIFIER: US 2845595 A

TITLE: Apparatus for measuring electrical quantities

DATE-ISSUED: July 29, 1958

INVENTOR-NAME: LEETE BERNARD D

US-CL-CURRENT: 324/322; 318/650, 324/117R, 324/118, 324/308, 324/99R,

335/229



Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Term	Documents
RUNG	14997
RUNGS	10647
LEG	643197

LEGS	583538
STRIP	1158690
STRIPS	609103
BAR	1547361
BARS	669583
CAPACIT\$4	0
CAPACIT	8025
(L62 and ((rung or leg or strip or bar) same (capacit\$4))). PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Go to Doc#

Previous Page Next Page